

**AMENDMENT****IN THE CLAIMS**

1-12. (CANCELLED)

13. (CURRENTLY AMENDED) An extendable rearview mirror assembly for a vehicle comprising:

a mirror frame moveable between an inboard position and an outboard position;

a mirror shell;

a mirror disposed in said mirror frame; ~~and~~

a motor to move said mirror frame between said inboard position and said outboard position relative to said mirror shell to provide improved rearward viewing to an operator of the vehicle; and

a resilient member that biases said mirror frame against said mirror shell.

14. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 13 wherein said mirror frame is pivotable between said inboard position and said outboard position about a pivot axis, and said mirror defines a plane and includes a central axis offset from said pivot axis, and said pivot axis extends through and non-parallel to said plane of said mirror, and said motor rotates said mirror frame about said pivot axis to move said mirror frame between said inboard position and said outboard position.

15. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 14, wherein said inboard position and said outboard position are disposed 90° apart from each other around said pivot axis.

16. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 14, wherein said inboard position and said outboard position are disposed 180° apart from each other around said pivot axis.

17. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim 14 ~~further including a~~ wherein said mirror housing has ~~having shell~~ has one of a ~~opening cylinder~~ and a boss and said mirror frame includes the other of said ~~opening cylinder~~ and said boss, and said mirror frame is pivotal relative to said mirror ~~housing~~ shell.

18. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim 17, wherein said mirror frame includes said boss, said boss including a plurality of teeth, and said mirror ~~housing~~ shell includes said cylinder, and the assembly further includes a gear driven by said motor, and said gear engages said plurality of teeth to drive said mirror frame between said inboard position and said outboard position.

19. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim 17 further including a seal between said boss and said ~~opening~~ cylinder.

20. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 19 wherein said seal is an o-ring.

21. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 18 wherein said plurality of teeth are on an outer periphery of said boss.

22. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim 17 wherein ~~a~~ said resilient member biases said boss against an inner ledge of said ~~opening~~ cylinder.

23. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim ~~22~~ 13 wherein said resilient member is a spring.

24. (CURRENTLY AMENDED) The extendable rearview mirror assembly as recited in claim 18 wherein said boss is cylindrical and said ~~opening is~~ cylinder defines a cylindrical opening.

25. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 14 wherein said pivot axis is generally perpendicular to said plane of said mirror.

26. (CURRENTLY AMENDED) An extendable rearview mirror assembly for a vehicle comprising:

a mirror frame moveable ~~The extendable rearview mirror assembly as recited in claim 13 wherein said mirror frame is moveable~~ in a generally lateral direction between said inboard position and said outboard position;

a mirror disposed in said mirror frame; and

a motor to move said mirror frame between said inboard position and said outboard position to provide improved rearward viewing to an operator of the vehicle.

27. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 26 further including a mirror shell, and wherein said mirror frame includes a lateral edge and a detent along said lateral edge and said mirror shell includes a rim having a notch, and wherein said detent is received in said notch when said mirror frame is in said inboard position to retain said mirror frame in said inboard position.

28. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 26 further including a mirror shell, and wherein said mirror frame includes a rear face and a stop disposed on said rear face and said mirror shell includes a groove, and said mirror frame is slidable in said groove, and said stop prevents said mirror frame from sliding out of said groove and past said outboard position.

29. (PREVIOUSLY PRESENTED) The extendable rearview mirror assembly as recited in claim 26 further including a mirror shell and a spring plate attached to said mirror shell that provides a bias force against said mirror frame to retain said mirror frame in one of said inboard position and said outboard position.

30. (NEW) The extendable rearview mirror assembly as recited in claim 13 further including a gear driven by said motor and wherein said mirror frame includes a plurality of teeth, and said gear engages said plurality of teeth of said mirror frame to drive said mirror frame between said inboard position and said outboard position.

31. (NEW) The extendable rearview mirror assembly as recited in claim 30 wherein said gear is directly driven by said motor and said gear directly engages said mirror frame.

32. (NEW) The extendable rearview mirror assembly as recited in claim 13 further including a second motor to adjust said mirror.